

**From:** [Schofield, Susan](#)  
**To:** [Zeno, Denise](#)  
**Subject:** RE: Access to properties behind Extasy and CRPDC  
**Date:** Wednesday, May 08, 2013 11:18:04 AM

---

Thanks for the information below – I will pass it along to Frances and Jose in the field. ¡Dedos cruzados!

---

**From:** Zeno, Denise [mailto:Zeno.Denise@epa.gov]

**Sent:** Wednesday, May 08, 2013 11:10 AM

**To:** Schofield, Susan

**Subject:** Access to properties behind Extasy and CRPDC

Extasy Q Print - We have access to the property ID in the figure. I'll go thru my files and send you the access forms (there are two signed access since this is a duplex unit).

We have verbal and maybe a signed access agreement for the property north of CRPDC, which I'll look for and send to you. The problem with this property is the person in charge of the Estate claims that the keys to the house are in her car and when you go to her house or business to pick her up so she can open the house she claims that someone else in the family has the keys (over and over...) Her name is Iris, they own and operate an auto part shop in one of the Main Streets a block from City Hall in the same street as Borincano Dry Cleaners. I do wish you and Frances luck getting the owner to open obtaining access to this property (we have tried for years).

---

**From:** Schofield, Susan [mailto:SchofieldSE@cdmsmith.com]

**Sent:** Wednesday, May 08, 2013 10:53 AM

**To:** Zeno, Denise

**Subject:** Delineation sample proposed locations

These are the PSA we have completed with the screening. We are working at the PRIDCOs now. I will also attach the summary of samples for vapor and Soil/gw screening (Note, there are 2 tabs at the bottom left on the spreadsheet) and an overall summary table.

One more figure to send in a separate email.

Susan

**Susan E. Schofield, P.G.**

**CDM Smith**

**1225 Ponce de Leon Avenue**

**VIG Tower, Suite 603**

**San Juan, PR 00907**

**[schofieldse@CDMSmith.com](mailto:schofieldse@CDMSmith.com)**

**787-722-5428**

**203-645-2549 (mobile)**